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Abstract

Described is a process and an arrangement for re-starting a previously interrupted spinning process in a spinning arrangement, which arrangement comprises a drafting unit which can be shut down and also an airjet unit comprising a vacuum chamber. For the purpose of removing an initially inhomogeneous fiber stream, a staple fiber strand, delivered by the re-operating drafting unit, is temporarily suctioned as waste via a deflecting device after it has left the drafting unit. Only then when a homogeneous fiber stream has formed is the staple fiber strand joined with a thread which is transported through the airjet unit. It is hereby provided that the inhomogeneous fiber stream is removed with the aid of the low pressure in the vacuum chamber.